wherein said received signal includes a control signal, a first section of one slot of said control signal is spread by a long period code assigned to said base station, and a second section of said one slot is spread by a first short period code having a spreading factor lower than a spreading factor of said long period code and a second short period code having a spreading factor equal to or lower than the spreading factor of said long period code, and

said matched filter despreads said control signal by using said first short period code.

--13. A mobile terminal according to claim 12, wherein said first short period code is a short period code common to base stations included in the mobile communication system, and said second short period code has a plurality of short period codes so as to correspond to classification of the long period code spreading said first section.

The first train that the first train that the state date.

--14. A mobile terminal used in a code division multiple access mobile communication system, said mobile terminal comprising:

an RF unit for converting a received signal of a carrier frequency received from an antenna to a received signal of a baseband; and

a matched filter for receiving input of said received signal of the baseband, despreading said received signal, and outputting a correlation value,

wherein said received signal includes a control signal, a first section of one slot of said control signal is spread by a long period code assigned to said base station, and a second section of said one slot is spread by a predetermined short period code, and

the number of taps of said matched filter is smaller than a spreading factor of said long period code of said control signal.--

REMARKS

Claim 1 has been canceled. New claims 12-14 have been added. Accordingly, claims 12-14 are currently pending in the application.

Examination is respectfully requested.

Respectfully submitted,

John R. Mattingly

Registration No. 30,293 Attorney for Applicant

BEALL LAW OFFICES 104 East Hume Avenue Alexandria, Virginia 22301

(703) 684-1120

<u>44</u> [0

i, î

Date: March 3, 2000